





<u>LEGEND</u>

LIGHT POLE, 35' M.H., 10' MAST ARM, AND LUMINAIRE, 200W, UNLESS OTHERWISE NOTED

UTILITY POLE MOUNTED MAST ARM, LUMINAIRE TO BE REMOVED BY OTHERS

EXISTING LIGHT POLE, SIZE AS NOTED

UNIT DUCT WITH 4-1/C NO. 4 AND 1/C NO. 6 GROUND 600V (EPR-TYPE RHW) 1-1/2" POLYTHYLENE AND LENGTH AS NOTED GALVANIZED STEEL CONDUIT, PUSHED, DIAMETER AND LENGTH AS NOTED

PROPOSED LIGHTING CONTROLLER, 120/240V, 100A

PROPOSED SERVICE CONNECTION

OFFSET FOUNDATION

- 1. ALL POLES SHALL BE OFFSET 8' FROM EDGE OF PAVEMENT TO CENTER OF POLE, UNLESS OTHERWISE NOTED.
- 2. EXISTING UTILITY POLE MOUNTED LUMINAIRES SHALL REMAIN IN USE DURING CONSTRUCTION.

E - 10



Citoriba Group, ling. CONSULTING ENGINEERS 5507 North Comborland Avenue, Sulfa 402 Chicago, Illinola 90656 714, 173.776.4009 Fex 173.7175.4014 Email chicago@corba.com

VILLAGE OF MOKENA LAPORTE ROAD REHABILITATION

LAPORTE ROAD IMPROVEMENTS LIGHTING IMPROVEMENTS STATION 58+50 TO 64+00

KDM DESIGN: \_ DRAWN: KDM

CHECKED: JMV

DATE: <u>DEC. 2005</u> SCALE: <u>1"=20'</u> FILE NO.: 3232